

Attenuation in a Dielectric Waveguide,
by M. A. Semenov, 9 pp.

RUSSIAN, per, Nauch Dok Vyschek Shkoly,
Radiotekhnika i Elektron, No 1, 1969, pp 83-90.

MDF S-164
9093145

Sci
Nov 61

173, 340

Build-up of the Frequency of Self-Oscillation, by
S. I. Yevtyanov, 12 pp.

RUSSIAN, per, Nauch Dok Vysshey Shkoly,
Radiotekh i Elektron, No 1, 1959, pp 105-116.

MDF E-107
9092701

Sci

171, 691

Oct 61

Increase in Toxicity With a Decrease in the Concentration of Poison, by N. A. Tamarina, 8 pp.
RUSSIAN, per, Nauch Dok Vyssh Shkoly, Seriya
Biolog Nauk, No 2, 1963, pp 12-16.
JPRS 24120

Sci - Med
Apr 64 254, 351

Friction Between the Blade and Soil During
the Cutting Process, by Yu. A. Vetrov. UNCL

RUSSIAN, per, Nauch Dok Vsesoy Shkoly:
Stroitel, No 2, 1958, pp 111-124.

DSIR LNU RRS 1445

(Lln. 12s. 6d.)

Sci - Engr, construction
Apr 60

113,015

Zones of Stability in the Induced Vibrations
of Some Non-linear Systems, by E. G. Ivanov.
RUSSIAN, per, Nauch. Dokl. Vyssh. Shkoly.
Fiz. Mat Nauk, No. 2, 1958, pp 41-47.
NLL 5809.51

Sci - Math
Oct 67 342,737

CRREL 21-T-66/d

R-7196-D
27 June 66

Investigations on the Temperature Regime of Earth
Dams under Permafrost Conditions

By: P. A. Bogoalovskii

From: Neuchnye Doklady Vysheih Shkoly, Stroitel'stvo,
No 1:228-238 1958 (11 pp)

Russian - est for wds:

Translate and type 1 camera ready copy. 1 copy may
be cut. Return 1 original copy to JPRS.

Sciences on the Movement of Sediments, the Related
Sciences and the Possibilities of Experimenting,
by I. V. Egiazarov.
RUSSIAN, per, Nauka o Dvizhenii Nanosov
Sopredelennye Nauki i Vozmozhnosti Eksperimentirovaniya,
NLL RTS 2571

Sci - Bphys
Oct 67

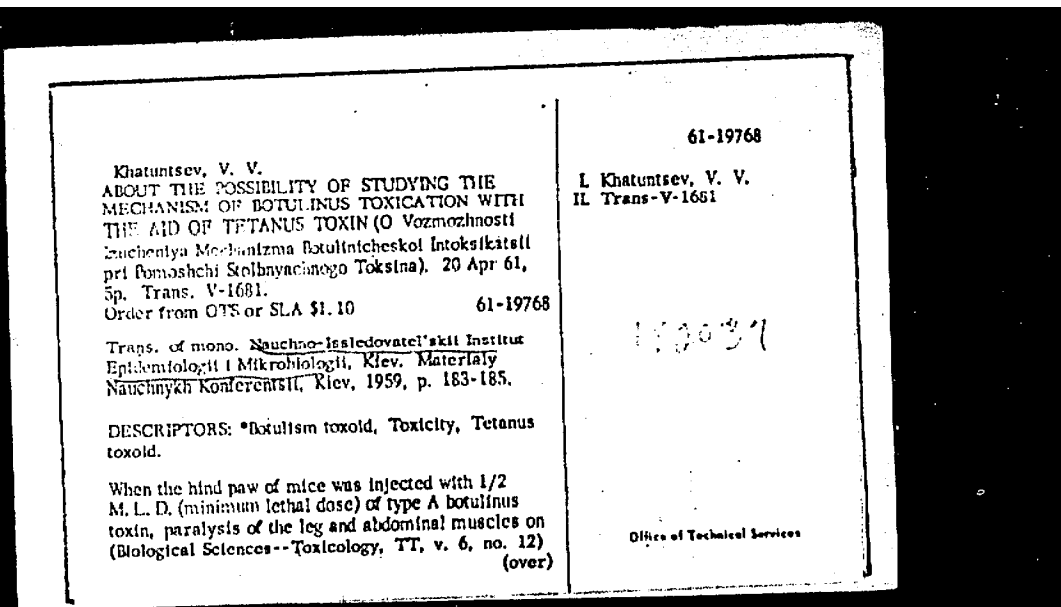
342,719

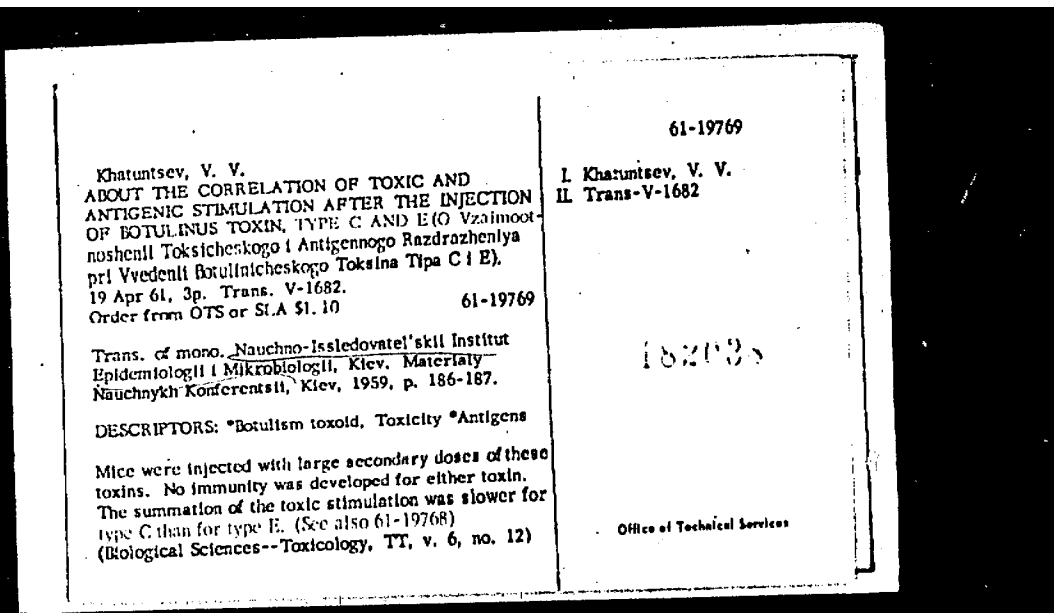
The Interaction of Carbon Dioxide Gas With
Finely Dispersed Calcium Oxide in the
Presence of Water Vapor, by O. K. Davtyan, et al.
RUSSIAN, rpt, Nauchn Ezhegodnik Odessk,
Univ im I. I. Mechnikova Khim Fakul'tet,
Vypusk 2, 1961, pp 128-129.
*NASA TT F-10,287

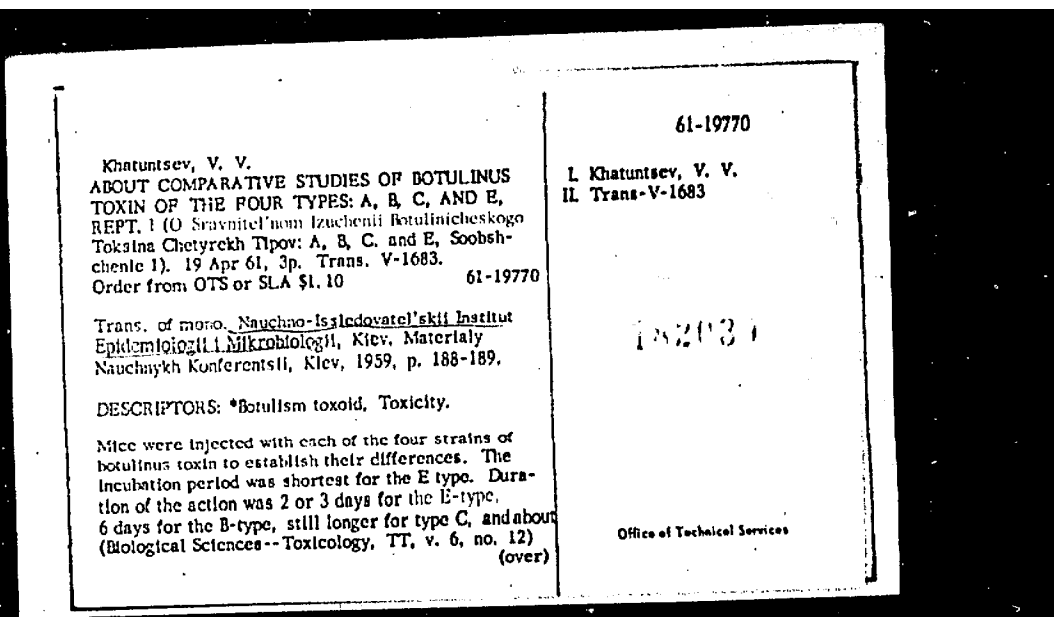
Sci-Mechanical
Oct 66

A High-Current Impulse Ion Source by N. A.
Abrosimov, V. L. Konarov.
NISSIAN, pov, Nauchno-Issledovatel'skiy institut
Elektronika i Sistem, So 1, 1963,
pp 119-133.
*FID 22-65-449

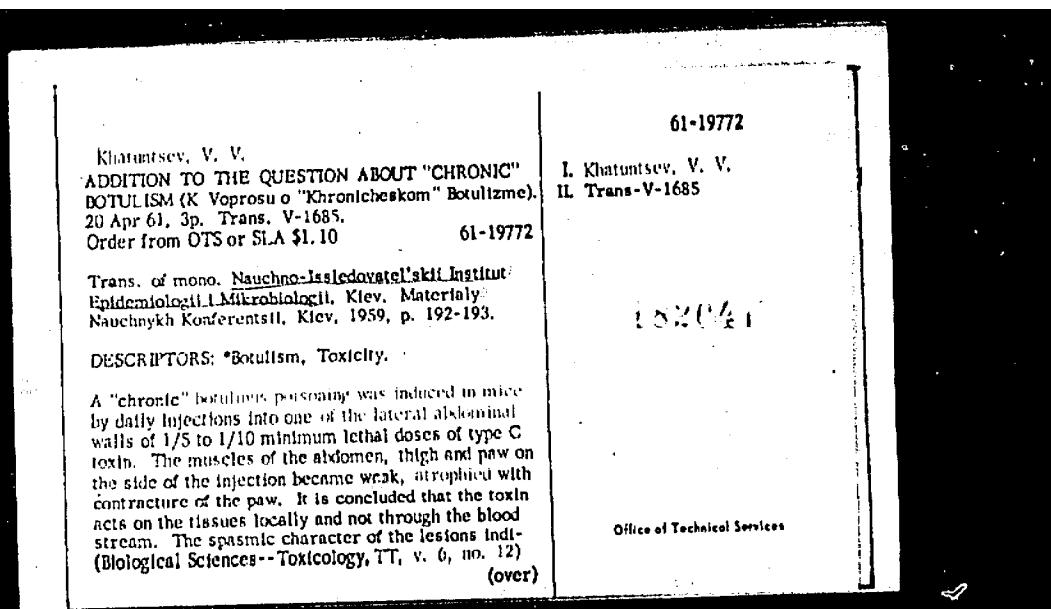
Sci-Phys
May 65







<p>Khatuntsev, V. V. ABOUT COMPARATIVE STUDIES OF BOTULINUS TOXIN OF THE FOUR TYPES: A, B, C, AND E, REPT. 2 (O Srovnitel'nom Izuchenii Botulinicheskogo Toksina Chetyrkh Tipov- A, B, C i E, Soobshchenie II). 20 Apr 61, 3p. Trans. V-1684. Order from OTS or SLA \$1.10</p> <p>Trans. of mona. Nauchno-issledovatel'skii Institut Epidemiologii i Mikrobiologii, Kiev. Materialy Nauchnykh Konferentsii, Kiev, 1959, p. 190-191.</p> <p>DESCRIPTORS: *botulism toxoid, Toxicity</p> <p>Mice were injected with secondary doses of 1/5 to 1/25 M. L. D. (minimum lethal dose) of the 4 types of botulinus toxins. Type B produced the severest general reactions with no local reactions at site of in- jection. Death occurred within 4 to 15 days. Type E (Biological Sciences--Toxicology, TT, v. 6, no. 12) (over)</p>	<p>61-19771 L Khatuntsev, V. V. IL Trans-V-1684 18215 131</p> <p>Office of Technical Services</p>
--	---



<p>Yagud, S. L. CORRELATION BETWEEN THE IMMUNOLOGICAL AND ALLERGIC REACTIVENESS IN ANIMALS IN EXPERIMENTAL INFECTION (Sootnoshenie Mezdu Immunologicheskoi i Allergicheskoi Reaktivnost'yu u Zhivotnykh pri Eksperimental'noi Infektsii). 20 Apr 61, 6p. Trans. V-1686. Order from OTS or SLA \$1.10 61-19773</p> <p>Trans. of mono. Nauchno-Issledovatel'skiy Institut Epidemiologii i Mikrobiologii, Kiev. Materialy Nauchnykh Konferentsii, Kiev, 1959, p. 194-196.</p> <p>DESCRIPTORS: *Antigens, *Immunology, Amoebic dysentery, *Allergy, Toxicity, Sensitization, Bacterial vaccines.</p> <p>One group of cats was infected with dysentery by 5 daily oral inoculations. A second group received the same inoculation in one dose. A third group was (Biological Sciences--Pathology, TT, v. 7, no. 3) (over)</p>	<p>61-19773</p> <p>I. Yagud, S. L. II. Trans-V-1686</p> <p>Office of Technical Services</p>
---	---

Morgunov, L. N., Zatula, D. G. and others.
TAGGING OF DIPHTHERIAL TOXIN BY MEANS OF
RADIOACTIVE SUBSTANCES (ISOTOPES) (Mechenie
Difterilinogo Toksina Radiotivnymi Veshchestvami
(Izotopami)). 12 June 61, 5p. Trans. V-1706.
Order from OTS or SLA \$1.10 61-28128

Trans. of mono. Nauchno-Issledovatel'skiy Institut
Epidemiologii i Mikrobiologii, Kiev, Materialy
Nauchnykh Konferentsii, Kiev, 1959, p. 229-231.

DESCRIPTORS: *Diphtheria, *Bacterial toxins,
*Radioactive Isotopes, Isotopes, Phosphorus.

An attempt was made to tag diphtheria toxin by means
of radioactive phosphorus P³². The diphtherial rod
of the Park-Williams strain No. 8 was grown in a
0.2% glucose solution of Martin's bouillon. The
isotope was added to the nutrient media before the
(Biological Sciences--Toxicology, TT, v. 6, no. 12)
(over)

61-28128

I. Morgunov, L. N.
II. Zatula, D. G.
III. Trans-V-1706

182133

Office of Technical Services

Free Thermal Convection Near the Linear Source
of Heat, by A. S. Asatryan, B. A. Tonkoshkurov, 18 pp.
RUSSIAN, per, Nauch Issled Inst po Trans i Khraneniyu
Nefti i Neftneftegaz Ransnetika "Transport i Khraneniye
Nefti i Gaza", No 1, 1961, pp 29-41. 9695933
FTD-TT-64-760

Sci - Engr
Feb 65

274,069

Production of Synthetic Fatty Acids, by
B. S. Alayev, N. K. Man'kovskaya, et al. 128 pp
RUSSIAN, bk, Nauchno-Issledovatel'skiy Institut.
Proizvodstvo Sinteticheskikh Zhimykh Kislot,
1960, pp 1-123.
AIR/FTD/MT-23-834-68

sci/ materials
sep oct 69

393,121

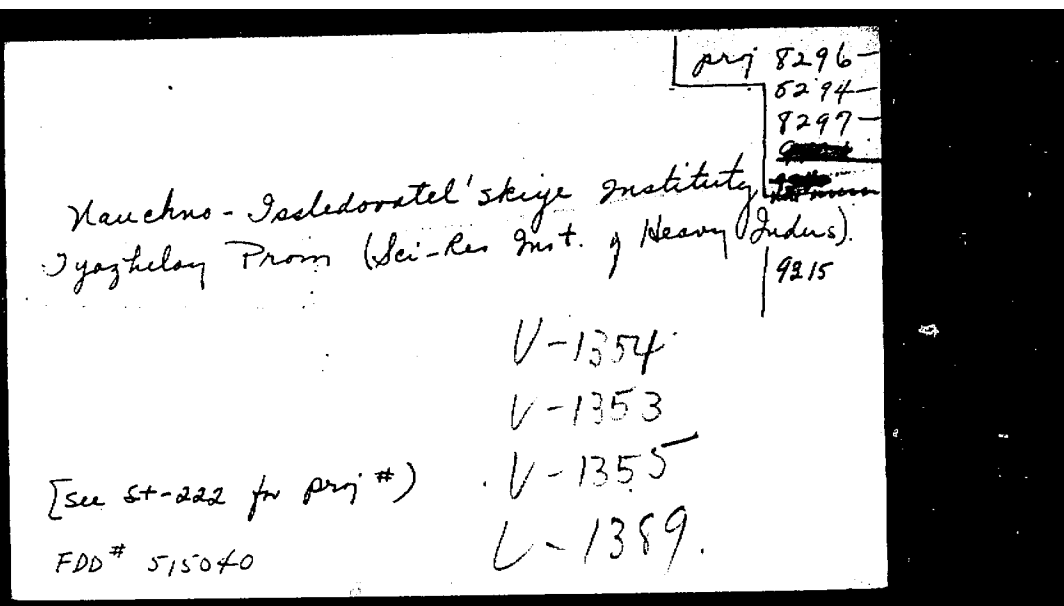
Aug. 93/0

State Scientific Research Chemical Institute
of High Pressures (GIVD)

"Nauchno-Issledovatel'skiye Instituty Tyazheloy
Promyshlennost'", pp 95-104 (FDD 515040)

U-1399

SR - 23/16



Method of Estimating the Numbers of Ground Insect
Fauna, by O. Fedosimov.
~~Original~~, per, Nauch. Issled. Inst. Zash. Rast. Kazak.
Akad. Sel'sk. Nauk., Vol. 6, 1961, pp 254-255.
CSIRO/No. 3622

Sci -
July 1967

334-634

(NY-4075).

Bibliography on Labor and Wages, 60 pp.

RUSSIAN, bk, Nauchno-Issledovatel'skiy Institut,
Voprosy Truda No 1, 1958, pp 208-244.

JPRS 5300

USSR
Econ
Sep 60

125-096

Synthesis of 2,4,6-tri-alkyl and 2,4,6-Tri-Aryl-1,3,5-Tri-Azines From ~~XX~~ Imino Esters, by E. L. Zaitsev,
G. I. Braz, et al. 4 pp.

RUSSIAN, per, Nauch-Issled Raboty Chlenov Vses
Khim Obshch imenti D. I. Mendeleyeva, Vol VII,
No 2, 1962, pp 229, 230. 9261243

*AEC Sci - Chem

Sci - Chem
Oct 62

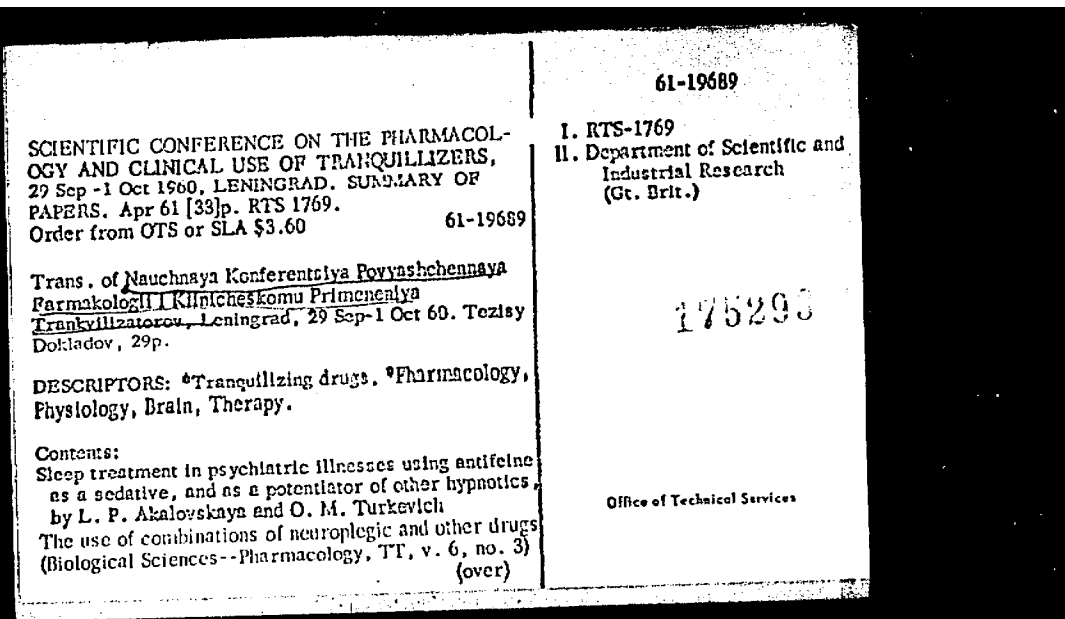
Research Into Means of Increasing the Safety
Properties of Light Alloys Used For Making
Enclosures for Electrical Mining Equipment, by
H. G. Kocherga.

RUSSIAN, per, Nauchno-issled. Raboty MakNII za,
1959-1960, pp 99-103.

MLL M 3933

Sci - Engr
Mar 63

~~224,272~~
224,272



Role of Copper Fertilizer in the Utilization of
Drained Peat Soils for Agriculture in Ukrainian
SSR, by N. A. Titlenov, 2 pp.

RUSSIAN, bk, Nauch Konf po Prob Ispol'zovaniya
Mestnykh Istochnikov nauch SSR, 1951, pp 159-
161.

SIA Tr R-119

Sci - Biol
Apr 1957

Jan 1957
46,228

The Problem of the Stability Analysis of
Complex Frameworks by the Resolution Into
Simple Equistable Systems, by G. V. Vorontsov.

RUSSIAN, per, Mauch Novocherkassk Politekhn In-ta,
Vol XXVI, 1955, pp 112-119.

TIL Tr 4884

65,336

Sci - Electronics
Jun 58

Russian Experience in Field-Protecting Afforestation,
by V. P. Timofeyev, 44 pp.

RUSSIAN, per, Nauch Osnovy Polezashchitnogo Lesorazvedeniya, ~~lesozashchitnogo~~
Lesorazvedeniya, sbornik Akademii Nauk SSSR, No 1, 1951,
pp 5-37. 9077921

1
OTS 62-11428
PL-480

Sci - Biol
Jul 61
PST No. 181

159, 612

The Growth of Antierosional Forest
Plantings in the Central Forest-Steppe
and Their Influence on Crops, by A. P.
Sheposhnikov, 10 pp.

RUSSIAN, per, Nauch Otchet VNIIZMI
za 1941-1942, pp 82-90. 9097164

OTB 60-51007
PL-480

Sci - Biol
Ayr 62

189,374

Creep and Carrying Capacity of Shells, by
I. I. Holdenblat, N. A. Nikolayenko, 53 pp.
RUSSIAN, rpt. Nauchnoye Soobshchenye Ak
Sroityelstva i Arkhitektury SSSR, No 13, 1960, pp 1-60.

9692081

DDC RSIC-132

Sci - Phys
Apr 64

253,313

The Effect of Calcium Sulphate on the
Formation of Portland Cement Clinker,
by P. P. Bodnikov and J. P. Kurnetsova.
RUSSIAN, per, Nauchn. Soobshch. Gos. Vses.
N. I. Inst. Tsvet. Prom. Nauchn. Soobshch.
1961, No 12, pp 1-7.
NLL 5196 1963 (1192) (On Loan)

Aug 65

286,940

Agency: Bureau of Mines/ Interior
P.O. No. P1190039

R-10059-D

Title: Effect of energy conditions on the hydrophobic proportion of the surface of sulfide minerals.

Author: S. M. Shafeev

Source: Nauka, Sverdlovsk, Inst. Geol. Rels. im. A.A. Skochina, Issled., v. 13, 86-99 (1963)

Language: Russian

Special Instructions: Please translate into English. Copy of original attached.

DC

Agency: Interior/bu. of Mines
P.O. No. P3190620

R-10056-D

Title: Investigation of the interaction of sulfide mineral surface with xanthate with the help of electrode potential measurement.

Author: I.N. Plaksin and L. R. Solov'eva.

Source: Nauchn. Sosobachch. Inst. Gorn. Dela, Akad. Nauk SSSR v. 16, 3-13 (1962)

Language: Russian

Special instructions: Please translate into English. Copy of original attached.

SF

Agency: Interior/Div. of Mines
P.O. No. P150630

R-10060-2

Title: Effect of surface electrochemical processes on the distribution of sorbates on the surfaces of sulfide minerals.

Author: Shafeev, R. M.

Source: Russka. Geokhika., Inst. zem. Rely, Akad. Nauk SSSR, v. 19, 53-6 (1968)

Language: Russian

Special instructions: Please translate into English. Copy of article attached.

DC

<p>Ivanov, F. M. and Royak, G. C. EFFECT OF CURING TEMPERATURE ON THE EXPANSION OF PORTLAND CEMENT MORTAR WITH DIFFERENT CONTENTS OF GYPSUM ADMIXTURE. [1963] 9p Order from OTS, SLA, or ETC \$1.10 TT-64-14299</p> <p>Trans. of [Gosudarstvennyj Vsesoyuznyj Nauchno-issledovatel'skij Institut Tsement[noi] Promyshlennosti]. Nauch[nye] Soobshch[eniya] (USSR) [1961] no. 12[143] p. 30-35.</p> <p>DESCRIPTORS: *Cements, *Mortar, *Aging (Materials), Temperature, *Gypsum, Hardening, Deformation,</p> <p>(Materials, TT, v. 11, no. 9)</p>	<p>TT-64-14299</p> <p>I. Title: Clinker I. Ivanov, F. M. II. Royak, G. C.</p> <p>Office of Technical Services</p>
--	---

Actinometry, Atmospheric Optics and
Nuclear Meteorology, selected articles,
by N. N. Gorokhovskaya, et al.
RUSSIAN, per, Nauchn. Soobshch. Tr. Konferentsii,
In-ta Geol i Geogr, Akad Nauk LitSSR, 1962,
Vol 13.
NLL 6015.49 1964 (150) (On Loan)

Aug 65

287,155

Scientific and Technical Progress in Ferrous Metallurgy, by N. Dubrov, V. Levitin, 4 pp.

RUSSIAN, per, Nauchno-Tekhnicheskiye, Sept 1962,
pp 17-18.

JPRS 16212

USSR
Econ
Nov 62

Parasitic Diseases of Young Pacific Salmon
in Fish Hatcheries of the Far East, by
E. A. Bogdanova.

RUSSIAN, per, Nauchno-Tekhnicheskiy Biulleten
Gosniorkh, No 11, 1960, pp 49-52. 9215503

Dept of Interior
QH301 C273 No 391

Sci-Biol

Sep 63

344,015-

Seasonal and Long Term Changes of the
Temperature and Salinity of the Waters of
the Cold Bear, by R. N. Sarynina.
RUSSIAN, per, Nauchn. Tekhn. Byull. PIMRO,
1960, Vol 12, No 2, pp. 14-15. (On Loan)
NLL 9022.56 1964 (25)

Aug 65

286,485

Short Account of the Voyage of BRRT "Nekrasov"
Devoted to Experiments on High-Speed Trawling,
by V. M. Maevskii.
RUSSIAN, per, Nauch.-tekhn. byull. PIMRO, Vols 16-17,
1961, pp 68-71.
NLL Ref: 9022.15 (1206)

Sci/Mat
Feb 68

349,619

The Hydroacoustic Method of the Quantitative
Estimate of Fish Numbers in Diffuse Formations,
by M. N. Shcherbinin.
RUSSIAN, per, Nauch.-tekhn. byull. PINRO, Vols 16-17,
1961, pp 76-78.
NLL Ref: 9022.15 (1209)

Sci/Mat
Feb 68

349,621

The Cut of the Net in the Surface of Rotation,
by N. I. Alekseev.
RUSSIAN, per, Nauch.-tekhn. byull. PINRO, Vol 4,
No 18, 1961, pp 40-42.
NLL Ref: 9022.15 (1214)

Sci/Mat
Feb 68

349,616

S-1200/63

Perspectives of Native Herring Fishery in the Seas
of the North Atlantic, by I. G. Yudanov.
(DC-10202)

RUSSIAN, per, Nauch-Tekh Byul PINRO, No 1 (19),
1962, pp 13-15.

*JPRS

Sci - Biol & Med Sci
Jan 64

Spawning Migration of Humpback Salmon In 1961 by V. V. Azbeliev
5 pp.

RUSSIAN, per, Nauch Tekh Byull FISHER, No 1(19), 1962, pp 16-18.

IPRS 226982

Sci-Biol & Med
Jan 64

245 007

S-1200/63

Results of the Natural Spawning of Humpback Salmon in the
Rivers of the Kola Peninsula in 1961, by V. V. Azbelev,
I. N. Grinyuk, (DC-10202).

RUSSIAN, per, Nauch-Tekh Byul PINRO, No 4 (22),
1962, pp 24-25.

*JPRS

Sci-Biol & Med Sci
Jan 64

S-1200/63

Survival Rate of Humpback Salmon in the Period of
Embryological Development, by V. I. Yefinov, (DC-10202)

RUSSIAN, per, Nauch-Tekh Byul PINRO, No 4 (22),
1962, pp 25-56.

*JPRS

Sci-Biol & Med Sci
Jan 64

A Method of Prediction of the Water
Temperature of the Barents Sea for Cold
Seasons, by A. A. Lebedev and V. T.
Zhevnovaty.

RUSSIAN, per, Nauchn. Tekhn. Byull. POMRO,
1962, Vol 4 No 22, pp 29-30.
NLL 9022.56 1964 (24) (On Loan)

Aug 65

286,484

Supplies of Laminarian Seaweed Around Kill'din Island, by
Ye. I. Blinova, 5 pp.

RUSSIAN, per, Nauch Tekh Byull PINRO, NO 4, 1962, pp 36-38.

JPRS 22982

Sci-Biol & Med
Jan 64

248, 008

S-1200/63

Humpback Salmon in a Lake, by E. L. Bakshtanskiy,
(DC-10202)

RUSSIAN, per, Nauch- Tekh Byul PINRO, no 4 (22),
1962, pp 46-47.

*JPRS

Sci- Biol & Med Sci
Jan 64

S-1200/63

Reasons for the Mass Deaths of Salmon in the Varzug
River in 1960, by M. G. Livshits, (DC-10202)

RUSSIAN, per, Nauch-Tekh Byul PINRO, No 4, (22),
1962, pp 47-48.

*JPRS

Sci-Biol & Med Sci
Jan 64

Changes in the Geographical Distribution of the
Fisheries and the Expected Effects of Regulation,
by N. A. Maslov.
RUSSIAN, per, Nauchno-Tekhnicheskiy Byulleten,
Polyarnyy Nauchno-Issled Inst Morskogo Rybnogo
Khoz i Okean, No 1(15), 1961.
Ministry of Agriculture

Sci - Biol/Med Sci
Mar 64

The Fisheries Characteristics of the West Spitsbergen
Region, by T. S. Berger.
RUSSIAN, per, Nauchno-Tekhnicheskiy Byulleten,
Polaryarnyy Nauchno-Issled Inst Morakogo Rybnogo
Khoz i Okean, No 1(15), 1961.
Ministry of Agriculture

Sci - Biol/Med Sci
Mar 64

The Fishery Characteristics of the
West Spitsbergen Area, by T. S.
Berger.
RUSSIAN, per, Nauchno Tekhn.
Byull. PINRO 1961, Vol I, No XV,
pp 45-49.
NLL 9022.56 1963 (35) (On Loan)

USSR
Aug 65

286,414